

ALASKA DEPARTMENT OF FISH AND GAME
DIVISION OF SPORT FISH
STREAM SURVEY SUMMARY

102-30-10890
102-30-089

STREAM Miller Creek

LOC. North arm Moira Sound PofW Is.

MAP REF. Craig A-1 LAT. 55° 7' N LONG. 132° 14' W
TRIBUTARY TO Moira Sound MAIN DRAINAGE _____
ORIGIN Miller Lake LENGTH .5 km WATERSHED AREA _____

1. FLOW
RANGE 5-200 cfs VELOCITY _____ AVG. WIDTH 20 AVG. DEPTH .5'
FLOOD HEIGHT 8' COLOR/TURBIDITY clear

2. ACCESSIBILITY Boat or float plane

3. ACCESS STATUS National Forest

4. SECTION SURVEYED Entire length
TRIBUTARIES _____

5. BOTTOM TYPE Gravel STREAM GRADIENT Low %

6. POOLS - DESCRIPTION & FREQUENCY 2 or 3 pools

7. BARRIERS None

8. SPAWING AREA Fair

9. BANK COVER Alder, cedar, spruce, hemlock

10. WATERSHED TYPE Mountain valley with large lake

11. FISH SPECIES SH Ct DV RS PS CS SS

12. FISHING HISTORY Unknown

13. FISHING INTENSITY Very light

14. INVERTEBRATES
ABUNDANCE _____

15. AQUATIC VEGETATION _____

16. WATER USE _____

17. POLLUTION _____

18. REMARKS Reported to support a population of sea-run cutthroat.

BAARDE, R. 1977 (Ed. 1970) LAKE SURVEY
SS, RS, PS, CS, INDIGENOUS TROUT

COMM. FISH - PS

1966-1976 - PEAK ESCAP.
75 - 19,400 PS

MILLER CREEK

JONES, ED. 1972. MEMO TO B. ARMSTRONG
re SH STREAMS.

- GOOD SPRING RUN (200-500)

BY Jones

DATE 1978

ALASKA DEPARTMENT OF FISH AND GAME
DIVISION OF SPORT FISH
STREAM SURVEY SUMMARY

102-30-089

STREAM Miller Creek

LOC. North Arm Moria Sound, Prince of
Wales Island

MAP REF. Craig A-1 LAT. 55° 7' N LONG. 132° 14' W
TRIBUTARY TO Moria Sound MAIN DRAINAGE _____
ORIGIN Miller Lake LENGTH .5 kilometers WATERSHED AREA _____

1. FLOW
RANGE 5 - 200 cfs VELOCITY _____ AVG. WIDTH 20 feet AVG. DEPTH .5 feet
FLOOD HEIGHT 8 feet COLOR/TURBIDITY Clear

2. ACCESSIBILITY By boat or plane

3. ACCESS STATUS National Forest

4. SECTION SURVEYED Entire length
TRIBUTARIES _____

5. BOTTOM TYPE Gravel STREAM GRADIENT Low %

6. POOLS - DESCRIPTION & FREQUENCY Two or three pools

7. BARRIERS None

8. SPAWING AREA Fair

9. BANK COVER Alder, Cedar, Spruce, Hemlock

10. WATERSHED TYPE Large lake

11. FISH SPECIES SH Ct DV RS PS CS SS

12. FISHING HISTORY Unknown

13. FISHING INTENSITY Very light

14. INVERTEBRATES _____
ABUNDANCE _____

15. AQUATIC VEGETATION _____

16. WATER USE _____

17. POLLUTION _____

18. REMARKS Reported but unconfirmed run of spring steelhead.

BY Jones

DATE 1978